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| Objective | You will be able to identify which diagonal is bisected. | | |
| IDENTIFY BISECTING DIAGONALS Draw the diagonals of each rhombus and identify which one is bisected by annotating with congruent marks. | | | |
| 1. **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.00%20PM** | | 2. **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.04%20PM** | 3. **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.15%20PM** |
| **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.23%20PM**4. | | 5.  **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.28%20PM** | 6. **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%204.14.32%20PM** |

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| Objective | YWBAT determine the angle measures given consecutive angles. | |
| 7. *WEST* is a kite. Find the measures of the missing angles.a.  b. | | 8. Find the missing angles of each kite.  **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%2010.26.09%20AM** |

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| Objective | YWBAT find the perimeter and area of a kite. | |
| 9. Find the perimeter and area of the kite. | | 10. Use the Pythagorean Theorem to find the side lengths of the kite. Find the perimeter, then find the area |
| 11. In the kite below, PQ = 5 cm, PS = 5 cm, QS = 6 cm, and TR = 12 cm. What is the area and perimeter of the kite? | | 12. Find the perimeter and area of the kite.  9 cm  11 cm  8 cm |
| 13. Find the area and perimeter of the kite.  ../../../../../Desktop/Screen%20Shot%202016-03-06%20at%2010.27.04%20AM | | 14. Find the area and perimeter of the kite.  2.5 ft  5 ft  4.5 ft |